WEST Search History for Application 10606302

Creation Date: 2009042013:25

Query	DB	Op.	Plur.	Thes.	Date
ascorbic near acid	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-20-2009
(ascorbic near acid) same (D-arabinose near dehydrogenase or ARA or D-arabino-1,4-lactone near oxidase or ALO or L-gulono-1,4-lactone near oxidase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-20-2009
(ascorbic near acid same (D-arabinose near dehydrogenase or ARA or D-arabino-1,4-lactone near oxidase or ALO or L-gulono-1,4-lactone near oxidase)) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-20-2009
(ascorbic near acid same (D-arabinose near dehydrogenase or ARA or D-arabino-1,4-lactone near oxidase or ALO or L-gulono-1,4-lactone near oxidase) and yeast) and (GRF18U or W3031B or PM6-7A or bailii)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-20-2009
(ascorbic near acid same (D-arabinose near dehydrogenase or ARA or D-arabino-1,4-lactone near oxidase or ALO or L-gulono-1,4-lactone near oxidase) and yeast) and (GRF18U or W3031B or PM6-7A or ATCC near 60483)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-20-2009
(ascorbic near acid same (D-arabinose near dehydrogenase or ARA or D-arabino-1,4-lactone near oxidase or ALO or L-gulono-1,4-lactone near oxidase) and yeast) and (triosephosphateisomerase or TPI) near promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		04-20-2009
(ascorbic near acid same (D-arabinose near dehydrogenase or ARA or D-arabino-1,4-lactone near oxidase or ALO or L-gulono-1,4-lactone near oxidase) and yeast) and L-galactose near dehydrogenase or	PGPB, USPT, USOC, EPAB,	AND	YES		04-20-2009

LGDH or L-galactono-1,4-lactone near dehydrogenase or AGD	JPAB, DWPI			
(ascorbic near acid same (D-arabinose near dehydrogenase or ARA or D-arabino-1,4-lactone near oxidase or ALO or L-gulono-1,4-lactone near oxidase) and yeast) and (L-galactose near dehydrogenase or LGDH or L-galactono-1,4-lactone near dehydrogenase or AGD)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-20-2009
(ascorbic near acid) same (D-arabinose near dehydrogenase or ARA) and D-arabino-1,4-lactone near oxidase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-20-2009
(ascorbic near acid) and (D-arabinose near dehydrogenase or ARA) and D-arabino-1,4-lactone near oxidase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-20-2009
(ascorbic near acid) and (D-arabino-1,4-lactone near oxidase or ALO) and L-gulono-1,4-lactone near oxidase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-20-2009
(ascorbic near acid) and (D-arabinose near dehydrogenase or ARA) and L-gulono-1,4-lactone near oxidase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-20-2009
(ascorbic near acid) same (D-arabinose near dehydrogenase or ARA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES	04-20-2009